# AN/PEQ-10 Integrated Laser/White Light Pointer (ILWLP)



The Integrated Laser/White Light Pointer (ILWLP) is a small, lightweight device that can be handheld or mounted on the M9 pistol with a MIL-STD-1913 rail adapter to provide quick, accurate aiming of the weapon in periods of limited visibility or darkness. The ILWLP combines the functions of a flashlight, visible aiming laser, an infrared aiming laser, and an infrared illuminator into one system.

The ILWLP is used to engage targets with small arms weapons on the battlefield and in close quarters combat engagements. It runs on commercial disposable batteries. The ILWLP has IR aiming and illumination capability beyond the maximum effective range of the weapon.

## **Performance Characteristics**

## Weight:

6 ounces

### Range:

100 meters infrared (IR) aiming laser and illuminator25 meters visible aiming laser during daylight20 flashlight facial recognition

#### Power:

Runs on two DL 123 standard commercial batteries (disposable)

## **Operational Time:**

Must support a 72-hour mission profile of 54 minutes total use spread over the four functions

### **Accuracy:**

1.5 milliradian (mrad)

